## AMENDMENTS TO THE CLAIMS

The following is a complete listing of revised claims with a status identifier in parenthesis.

## LISTING OF CLAIMS

- (Currently Amended) A diagnostic system for a device using X-radiation during examination, comprising:
  - an X-ray image amplifier having a fluorescent output screen;
- a CCD camera coupled to said fluorescent output screen of said X-ray image amplifier via an optical system, the CCD camera having an interline transfer image converter;
  - a device for generating external trigger pulses; and a system control configured to,

control a readout of the CCD camera without a desired signal including image information at regular time intervals in response to reset pulses at regular time intervals in the absence of X-radiation, and

control triggering of a read out of the CCD camera without a desired signal including image information and a subsequent triggering of an exposure of the CCD camera when an external trigger pulse occurs at a point in time at which no readout of the CCD camera is to take place; wherein

if the time elapsed between a most recent reset pulse and an external trigger pulse is less than a duration of the readout of the CCD camera without a desired signal including image information,

a readout without a desired signal including image information is suppressed, and exposure of the CCD camera is triggered directly by the external trigger pulse.

- 2. (Canceled).
- 3. (Previously presented) The diagnostic system as claimed in claim 1, wherein, when an external trigger pulse occurs at a point in time at which no readout of the CCD camera is to take place, a readout without a useful signal is initially carried out and then the diagnostic system is subsequently triggered for the emission of X-radiation via an X-ray emitter.
- (Previously Presented) The diagnostic system as claimed in claim 1, wherein the device for generating external trigger pulses is an ECG electrode.
- 5. (Previously Presented) The diagnostic system as claimed in claim 1, wherein the device for generating external trigger pulses is an angle sensor mounted at a C-arm of the diagnostic system.
- 6. 7. (Canceled).

- 8. (Previously Presented) The diagnostic system as claimed in claim 3, wherein the device for generating external trigger pulses is an ECG electrode.
- 9. 10. (Canceled).
- 11. (Previously Presented) The diagnostic system as claimed in claim 3, wherein the device for generating external trigger pulses is an angle sensor mounted at a C-arm of the diagnostic system.
- 12. (Previously Presented) The diagnostic system as claimed in claim 4, wherein the device for generating external trigger pulses is an angle sensor mounted at a C-arm of the diagnostic system.
- 13. 14. (Canceled).
- 15. (Previously Presented) The diagnostic system as claimed in claim 8, wherein the device for generating external trigger pulses is an angle sensor mounted at a C-arm of the diagnostic system.
- 16. (Canceled).

17. (Currently Amended) A diagnostic system for a device using X-radiation during examination, comprising:

an X-ray image amplifier having a fluorescent output screen;

a CCD camera coupled to said fluorescent output screen of said X-ray image amplifier via an optical system, the CCD camera having an interline transfer image converter;

means for generating an external trigger pulse; and

means for providing a readout of the CCD camera without a desired signal including image information in response to reset pulses generated at regular intervals and before an exposure of the CCD camera when an external trigger pulse is generated at a time when no readout of the CCD camera is to take place, and for suppressing a readout without a desired signal including image information before an exposure of the CCD camera when an external trigger pulse is generated at a time when a readout of the CCD camera is to take place, wherein

if the time elapsed between a most recent reset pulse and an external trigger pulse is less than a duration of the readout of the CCD camera without a desired signal including image information, a readout without a desired signal including image information is suppressed, and exposure of the CCD camera is triggered directly by the external trigger pulse.

- 18. (Previously Presented) The diagnostic system as claimed in claim 17, wherein the diagnostic system is for a device using X-radiation during examination and wherein the means for providing is configured such that, in the absence of X-radiation, a readout of the CCD camera without a useful signal takes place at regular time intervals.
- 19. (Canceled).
- 20. (Previously Presented) The diagnostic system as claimed in claim 17, wherein, when an external trigger pulse occurs at a point in time at which no readout of the CCD camera is to take place, a readout without a useful signal is initially carried out and then the diagnostic system is subsequently triggered for the emission of X-radiation via an X-ray emitter.
- 21. (Previously Presented) The diagnostic system as claimed in claim 1, wherein the external trigger pulses are generated in a non-predetermined fashion.
- 22. (Previously Presented) The diagnostic system as claimed in claim 1, wherein the external trigger pulses are generated in a non-periodic fashion.

- 23. (Previously Presented) The diagnostic system as claimed in claim 17, wherein the external trigger pulses are generated in a non-predetermined fashion.
- 24. (Previously Presented) The diagnostic system as claimed in claim 17, wherein the external trigger pulses are generated in a non-periodic fashion.
- 25. (Canceled).
- 26. (Currently Amended) A diagnostic system for a device using X-radiation during examination, comprising:
  - a CCD camera including an interline transfer image converter;
  - a device for generating external trigger pulses; and
  - a system control configured to,

control a readout of the CCD camera without a desired signal including image information at regular time intervals in response to reset pulses at regular time intervals in the absence of X-radiation, and

control triggering of a read out of the CCD camera without a desired signal including image information and a subsequent triggering of an exposure of the CCD camera when an external trigger pulse occurs at a point in time at which no readout of the CCD camera is to take place; wherein

if the time elapsed between a most recent reset pulse and an external trigger pulse is less than a duration of the readout of the CCD camera without a desired signal including image information, a readout without a desired signal including image information is suppressed, and exposure of the CCD camera is triggered directly by the external trigger pulse, and

the image converter accumulates charge in a light-sensitive region and transfers the accumulated charge to a memory region by the trigger pulse, the memory region being separate from incident light, wherein

after transferring the accumulated charge, the actual exposure of the light-sensitive region of the image converter is performed, and actual readout of the accumulated charge corresponding to the exposure is performed and fed to [[the]] an image system as a video signal.

27. (New) The diagnostic system of claim 1, wherein the readout without a desired signal including image information is suppressed in favor of exposure of the CCD camera, which is directly triggered by the external trigger pulse.